EXHIBIT C

BACF DAY 1-4 differential count

Eosinophils

	Alum Alum-C		VA-RM184L
Day 0	1653 . ¹ 7 .	3528	77.
Day 1		8125	37. (28.) 15. (642.)
Day 2	1836	373602 J	1996 (1991) 157
Day 3	4892.5	1384650	
Day 4:	1 0	4385550	

	n Alum-OVA	Alum	-OVA-RM134L
Day 0	0	0 - 1	0
Day 1	1025	6187 · -	2551
Day 2	1025 ·	3609 71912	
Day 3 Day 4	1164	250952	

Neutrophils

reatropinis			
	■ I Alum Alum-OVA	Alum-O	va-RM (34E) Bu
Day 0	0	3600 %	3600
Day 11.	0.000	1376	1804
Day 2	895	9396	40
Day 3	385	228000	0.5
Day 4	emana and O was seen in	40,200 (0.00)	

- Alum	Alum-OVA	Alum	-OVA-RM134L
Day 0	0.	0	0
Day 1	0	1945.	2551
Day 2 Day 3	544	2952 0	a a sa
Day 4 M	Ö	269120	Ō

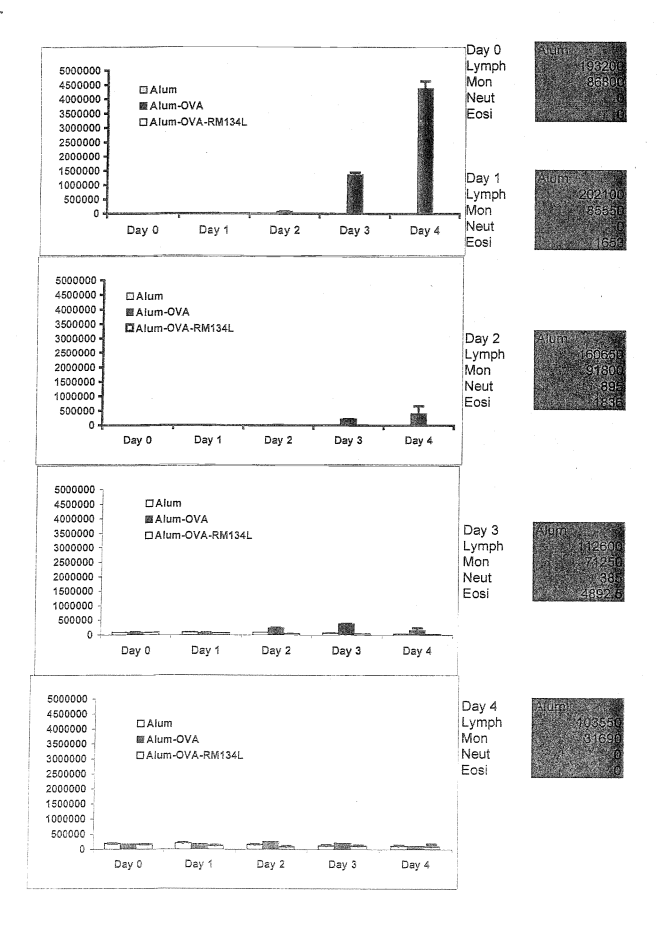
Monocytes			
9.00	Alum Alum-OV	A Alum O	VA-RMICAL
Day 0	86800	86400 - 11	86400
Day 1	85550 July 1	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	4 62525
Day 2	91800	233600	56834
Day 3 July 7	71250	* 372900	47600
Day 48	31690	15717	

	Alum Alum-O\	/A Alum-O\	/A-RM134L
Day 0	0	0 -	, 0
Day 1	14344	14142	1449
Day 24	0	2262	21452
Day 3	1343	15980	16829
Day 4	14269	78870	8296

Lymphocytes

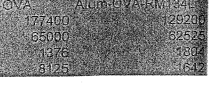
	Alum - Alum-	OVA See See Alom-O	VA-RM134E
Day 0	193200	168000	168000
Dav1	202100	177400.	129200
Day 2	160650	255600	4.7
Day 3	112800	215782	121342
Day 4	103550	4. P. 105560	197400

	Alum Alum-O	VA Alum-C	OVA-RM134L
Day 0	0	0	0
Day 1	17395	60811	537.4
Day 2	4455	28849	18031
Day 3	21213	24188	4019
Day 4	23264	65832	74387

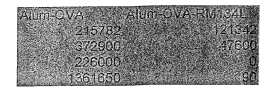


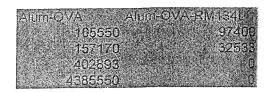


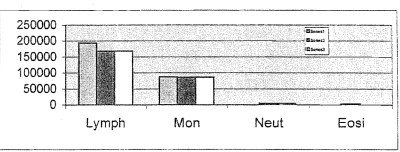


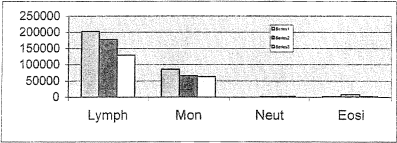


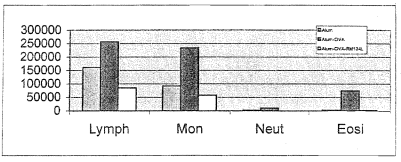


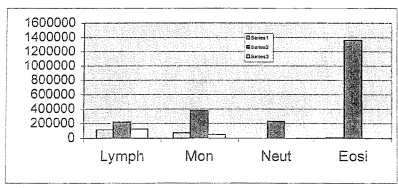


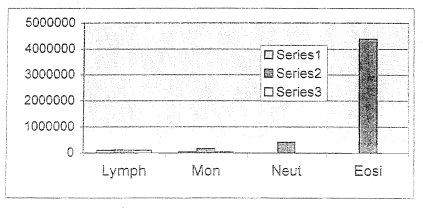




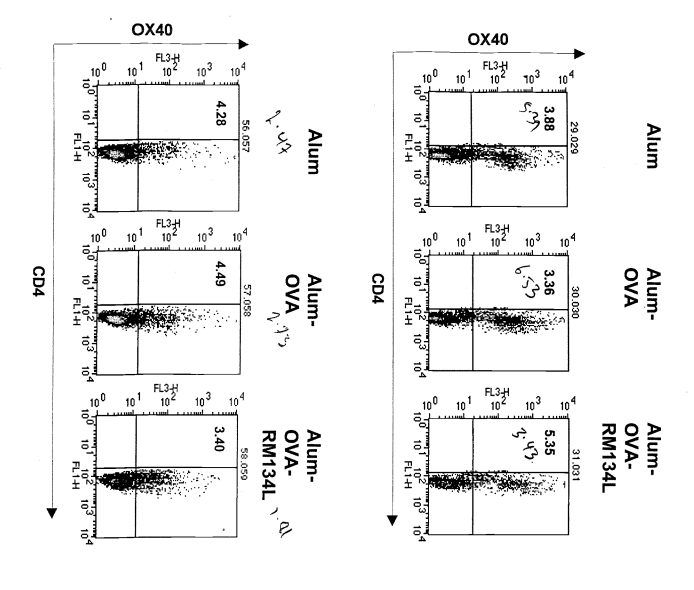


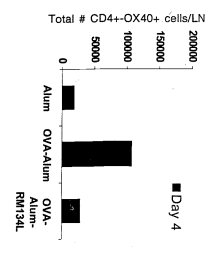


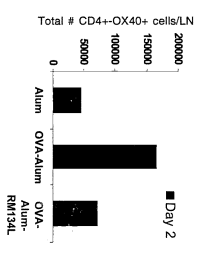




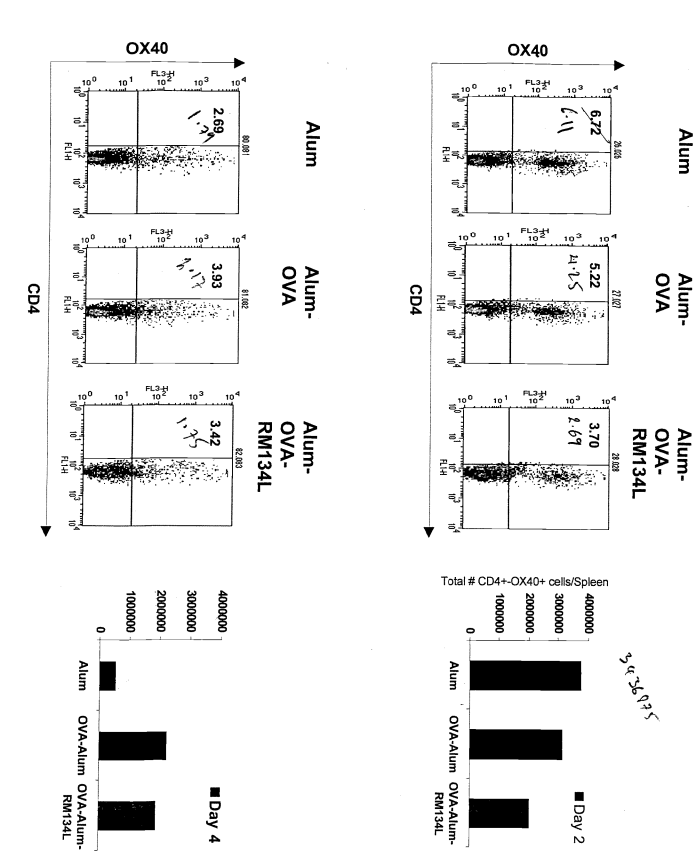












MES Aarylin for Asthum experient

1. unsteend	28	29. A LA	DAY 2 cycloxy	>
1 2. A gleen t	Ayo conforce. 29	3p. B LA		
1 3·B	39	37. C LA		the street and approximately an extensive and
3 4, A LN	-31	32, A LU	NC	
4 \$ B LN	32	33. B W	NG.	·
5 for A LUNG	33	34, C LV	NG-	
6 7 B LUNG.	37	35. A rule	- DAY 2 B220/01	۲402.
7 9 A zylaem D				2011 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
8 9. B		37. C splan		
4 P. ALN		38 . A LN		
11 GLN	•	39, B LN		and the same and t
11 h. A LUNC	39	40. C LA	/ 	and the second s
IL 13. BLUNE		41. A W		e i i i ee al alaanee daa ahaada ahaa ahaan a
13 1f. A spleen 1	AY1 CD4/0x40 41	42, B W	W-	· · · · · · · · · · · · · · · · · · ·
14 (5. B Hen	42	43, C LW	NG	· · · · · · · · · · · · · · · · · · ·
15 16. K Sylven.		1	m DAX3 CD3/OK	μo
16 17. A LW	iq.	\$5. B sple	<u>.</u>	The second secon
17 18, B LV#		46. C Syl		
18 19, B LUME.	i	47, A LA		A
17 zp. A zpleem				
20 21. B glen	l l	49, C 21		and the second second second second second
u 22. K golden		\$. A W		
22 23' A LN	50	\$1, B W	INC	
13 24. B LALES		52, C Lu		
4 25. 5 WNG.			m DAY3 CD410	χчο
V 21. A explain	DAY 2 CD410X40.37	5ts. B zele	~	
The 27. B sylam	/1	55, c syl		
27 28' C Eylem.	. 1	St. A. LA	ė.	
ea	56	57. B. Lu	/	C7

FACE pralysis for return experient

89. A WAL. DAY 3 CD4/0X40	86. A LUNC
60. B WWG	87. B WWG
61. C LUNG.	Pr. C WNC.
62 A ylen DAX3 Bordox402.	89. A splu DAY4 OD8/0X40
63: B Gle	90 B gelen
64. C Splen	91, c gylu
65. A LN	92. A W
66. B LN	93. B W
67. G LN	94. C LW
68. A LUNG-	95, A LVV
69. B WW	96 B LING
70. C. WW.	97, C WWG.
71. A gleen DAY4 CD3/0X40.	98, A ylen DA74 Boro/0440
72. B gelin DAY4	94. B Eylen
73. C sple. M/4	100, C. Sylve
74. A LN	101: A W
75. B W	1.2. B LN
76. C W	1.3, C LN
77. A we	104 A 2006
78. B WWC	105, B LUNG
79. C WW.	101, - C LUNE
So. A glee DAYY CD4/6XYO.	107
81: B splin	106
C2. C Splus	109.
83·A LN	110.
4. B W	
45. C W	112.
	(\13 ,
V ·	i U.X

iDay i/(Gib /:= 0)/410	Total/mice % Total Actual #	Alum 72600000 3.83 2780580	62100000 3.6	4.99
idayiVGBA±0X410	% Total	3950000 3.88	3775000	
Day2/GD4=0X40	% Total	56250000 6.72	59625000 5.22	
Day2/GD4-9X40	Total/mice % Total Actual #	•	2250000 7.36 165600	4.4 70400
(Day8)(GBL::OX410	Total/mice % Total Actual #		OVA-Alum 70250000 3.88	OVA-Alum-RM134L 101500000 3.82
Day8/GDr∺0X4ti	Total/mice % Total Actual #	Alum 675000 3.44 23220	3700000 5.55	
idaya(Gd%=0X40)			56875000 3.93	
Day.v.(cidz⊭oXc46	Total/mice % Total Actual #	Alum 450000 247 4.28 19260 1115	4.49 108321.25	OVA-Alum-RM134L 875000 3.4 29750

Spleen	Alum	OVA-Alum C	VA-Alum-RM134L
Day 1	2780580	2235600	2806875
Day 2	3780000	3112425	1989675
Day 3	2215125	2725700	3877300
Day 4	538000	2235188	1923750

Day3/GD3	Spleen Total/mice % Total Actual #	Alum 67125000 5.08 3409950	5.81	OVA-Alum-RM134L 101500000 4.94 5014100
Day3/CD3	EN Total/mice % Total #	Alum 675000 5.75 38812.5	OVA-Alum 3700000 11.87 439190	OVA-Alum-RM134L 4600000 15.2 699200

